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Serial Number: 10/800,712

Art Unit: 3632

Examiner: Steven M. Marsh Applicant: Scott, Patricia S.

DRAFT CLAIMS

1	1. (CANCELED)
2	
3	2. (NEW) A method for the use of a specially adapted pad apparatus for
4	protecting the supportive surface of a multi-serving vessel from condensate
5	damage during indoor beverage and food service, comprised of:
6	:
7	a. – e. (CANCELED)
8	
9	3. (NEW) positioning the pad of Claim 2 beneath a multi-serving vessel so
10	that said pad apparatus rests upon the supportive surface of said multi-
11	serving vessel; and
12	
13	4. (NEW) wherein the multi-serving vessel of Claim 3 is filled to its
14	capacity with ice as well as beverages or food objects; and
15	
16	5. (NEW) wherein the pad of Claim 3 is of a size to exceed by
17	one-inch the bottom of the multi-serving vessel of Claim 3; and
18	
19	6. (NEW) wherein the pad of Claim 3 captures dripping
20	condensate generated by the multi-serving vessel of Claim 3;
21	
22	
23	<u>:</u>
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31	
32	7. (NEW) the pad of Claim 2 having a plurality of fabric layers joined by a
33	perimeter seam, comprised of:
34	
35	8. (NEW) top-layer absorbent means of an outer-layer size, including at
36	least one piece of cotton fabric, whereby condensate from a multi-serving
37	vessel is drawn into the pad of Claim 2, preventing condensate from
38	pooling on the surface of said pad; and
39	
40	9. (NEW) second-layer desorption field means of an outer-layer size,
41	including a piece of cotton batting, whereby the pad of Claim 2 dries, thus
42	eliminating the need for intervention during said pad's use; and
43	
44	10. (NEW) third-layer wicking barrier means of a mid-portion size,
45	including a piece of coated fabric, whereby absorbed moisture is forced to
46	move in a radial direction within the desorption field of Claim 9; and
47	
48	11. (NEW) bottom-layer thermal barrier means of an outer-layer size,
49	including at least one piece of cotton batting, whereby secondary
50	condensate is prevented from forming beneath the pad;
51	
52	12. (NEW) the pad of Claim 2 having a bolstered center means, including a

plurality of substantially fabric layers of a mid-portion size surrounding and attached to a third-layer wicking barrier whereby the multi-serving vessel is

prevented from depressing said pad's center below the edges of said pad.